## TRANSLATION OF DRAWINGS

	1: PROCRAM INFORMATION STORAGE MEANS
5 —	2: ATTRIBUTE INPUT MEANS
	3: PROGRAM INFORMATION RETRIEVAL/CLASSIFICATION MEANS
	4: PROGRAM TABLE DISPLAY MEANS
	——————————————————————————————————————
10 —	151: NIHON TV.
	153: FRIDAY
	156: TV OJAMANBOCHO
	——————————————————————————————————————
	MOGUMOGU
15 —	<s> PRO BASEBALL</s>
***	——————————————————————————————————————
******	157: MANBOUTOTOKALU
	NEWSCASTER: AKIO ISHIDA, KEI TAKAMI
20 —	LET'S MAKE A HOMEMADE PIZZA BY JOINING ALL FORCES
	KOSHIEN, HANSHIN-KYOJIN, COMMENTATOR: HIROSHI YAMAMOTO
	OF ASAMI BEGINNING TO INVESTIGATE A NEW TARGET
	158: OTHERS
	OTHERS
25	OTHERS
	SPORTS
	OTHERS
	DRAMA
30 —	
<del></del>	<del>(a)</del>
	103: NH, EDUCATION, NIHON TV., TBS, FUJI

	104: TIME
	106: PRIME TIME
	——————————————————————————————————————
	——————————————————————————————————————
5	103: MONDAY, TUESDAY, WEDNESDAY, THURSDAY, FRIDAY
	104: TIME
10	——————————————————————————————————————
	——————————————————————————————————————
	103: MONDAY, TUESDAY, WEDNESDAY, THURSDAY, FRIDAY
	——————————————————————————————————————
15	107: DAY-OF WEEK
	——————————————————————————————————————
	<del>(b)</del>
	103: MONDAY, TUESDAY, WEDNESDAY, THURSDAY, FRIDAY
20	
	111: AUDIENCE RATING
	——————————————————————————————————————
	<del>(a)</del>
25	TIME, CHANNEL, TYPE
	103: NHK, NHK-EDUCATION, NIHON TV., TBS, FUJI TV., TV. ASAHI
	109: SAZAE SAN, BASEBALL KYO-HAN, UNDER ONE ROOF, MOURI, GIFT, NEWS
	23, SOCCER, NEWS TODAY
	——————————————————————————————————————
30	——————————————————————————————————————
	103: MOVIE, DRAMA, MUSIC, SPORTS, NEWS, WEATHER, NON-SECTION

	109: CHANNEL) LIVE CONCERT, CRAND SUMO TOURNAMENT,
NEW	S 6,   WEATHER, AGURI REPEAT,   BASEBALL, WEATHER, FOREIGN FILM,
NEWS !	<del>D, I WEATHER</del>
	—— 111: AUDIENCE RATING
-	<del>(C)</del>
	TYPE, AUDIENCE RATING
	103: MOVIE, DRAMA, MUSIC, SPORTS, NEWS, WEATHER, NON-SECTION
	109: 8:00 - AGURI, 20:00 - UNDER ONE ROOF, 20:00 - BASEBALL KYO-HAN, 21:00
∃ GIFT,	. 21:00  ☐ SOCCER, 23:00 □ NEWS 23, 20:00 □ X-FILE, 22:00 □ NEWS STATION
******	— PERFORMER
	IN FIG. 6
	<del>—— (a)</del>
	TYPE, PERFORMER, RELATIVE INFORMATION
·viii···	MOVIE, DRAMA, MUSIC, SPORTS, NEWS, WEATHER, NON-SECTION
	NAMIE AMURO, 20:00   HEYHEYHEY, 14:00 PRO BASEBALL: OPENING
CEREM	<del>IONY</del>
	NORIKO KATO, 22:00 :: SHOES OF GLASS, 12:00 WARATTE HTOMO!, 19:55 :-
MAGIC	CAL ZUNO POWER
	RANRAN SUZUKI, 19:00 :: CHOST STORY
	SMAP, 22:00 □ DOKU, 22:00 □ HE
	<del>(b)</del>
	RELATIVE INFORMATION, PERFORMER
	—— CD, BOOK, HOME PAGE
	NAMIE AMURO, AMURO NAMIE PHOTOGRAPH COLLECTION
	— NORIKO KATO
	RANRAN SUZUKI
	SMAP, SE, SMAP PHOTOGRAPH COLLECTION
· 	IN FIG. 7

	PROGRAM, DAY, TIME, DAY OF WEEK, CHANNEL, ADDRESS, PROGRAM
FOR4	A, AUDIENCE RATING, SUB-TYPE, PERFORMER, ROLE, NUMBER OF APPEARANCES,
RELA	TIVE INFORMATION
	——PROGRAM
5	——————————————————————————————————————
	——— <del>TIME</del>
	DAY OF WEEK
	——————————————————————————————————————
	ADDRESS
o	PROGRAM FORM
	AUDIENCE RATING
	SUB-TYPE
	PERFORMER
	ROLE
	NUMBER OF APPEARANCES
	RELATIVE INFORMATION
	——————————————————————————————————————
	1: PROGRAM-INFORMATION STORAGE MEANS
***************************************	2: ATTRIBUTE INPUT MEANS
<del></del>	3: PROGRAM-INFORMATION RETRIEVAL/CLASSIFICATION MEANS
	4: PROGRAM TABLE DISPLAY MEANS
-	5: PROGRAM TABLE OMISSION MEANS
	IN FIG. 9
	<del> (a)</del>
	103: NH, EDUCATION, NIHON TV., TBS, FUJI
	113: BASEBALL
	———— <del>(b)</del>
	——————————————————————————————————————
	113: BASEBALL
	<del>(c)</del>

	103: EDUCATION, NIHON TV., FUJI
	113: BASEBALL
5 —	1: PROGRAM INFORMATION STORAGE MEANS
	2: ATTRIBUTE INPUT MEANS
	3: PROGRAM INFORMATION RETRIEVAL/CLASSIFICATION MEANS
	4: PROGRAM TABLE DISPLAY MEANS
	5: PROGRAM TABLE OMISSION MEANS
10	6: ATTRIBUTE STORAGE MEANS
	7: RESTORATION INPUT MEANS
	——————————————————————————————————————
***************************************	<del>(a)</del>
15	103: EDUCATION, NIHON TV., FUJI
	113: BASEBALL
	116: TO ORIGINAL
	<del>(b)</del>
<del></del>	103: NH, EDUCATION, NIHON TV., TBS, FUJI
20	113: BASEBALL
	116: TO ORIGINAL
<del></del>	
	1: PROGRAM INFORMATION STORAGE MEANS
25 —	2: ATTRIBUTE INPUT MEANS
	3: PROGRAM INFORMATION RETRIEVAL/CLASSIFICATION MEANS
	4: PROGRAM TABLE DISPLAY MEANS
	8: PROGRAM RELATION INFORMATION STORAGE MEANS
	9: PROGRAM RELATION INFORMATION RETRIEVAL/CLASSIFICATION MEANS
30	
	IN FIG. 13
	<del></del>

	103:- NH, EDUCATION, NIHON TV., TBS, FUJI
	——————————————————————————————————————
	——————————————————————————————————————
5	117: RELATIVE INFORMATION
	118: PERFORMER
	<del>(b)</del>
	102: YUKIKO SAKURAI, TAKUYA KIMURA, ARISA MIZUKI, MASANOBU
	TAKASHIMA, NORIKO KATO
10	——————————————————————————————————————
	104: TIME
	107: DAY OF WEEK
	——————————————————————————————————————
	——————————————————————————————————————
15	118: PERFORMER
	——————————————————————————————————————
	1: PROGRAM INFORMATION STORAGE MEANS
	2: ATTRIBUTE INPUT MEANS
20	3: PROGRAM INFORMATION RETRIEVAL/CLASSIFICATION MEANS
	4: PROGRAM TABLE DISPLAY MEANS
	10: ATTRIBUTE INPUT MEANS DISPLAY MEANS
	11: ATTRIBUTE STRUCTURE STORAGE, MEANS
25	
	——————————————————————————————————————
	——————————————————————————————————————
	103: NH, EDUCATION, NIHON TV., TBS, FUJI
	——————————————————————————————————————
30	113a: HIGH-SCHOOL BASEBALL
	113b: PRO-BASEBALL

	——————————————————————————————————————
	1: PROGRAM INFORMATION STORAGE MEANS
	2: ATTRIBUTE INPUT MEANS
5	3: PROGRAM INFORMATION RETRIEVAL/CLASSIFICATION MEANS
	4: PROGRAM TABLE DISPLAY MEANS
	——————————————————————————————————————
	12: ATTRIBUTE STRUCTURE ESTABLISHMENT MEANS
10	——————————————————————————————————————
	<del>(a)</del>
	——————————————————————————————————————
	——————————————————————————————————————
15	——————————————————————————————————————
	————USER-CLASSIFICATION
	REGISTER SUCH AS COMPUTER:
	——————————————————————————————————————
	<del>CG</del>
20	PERSONAL COMPUTER
	——————————————————————————————————————
	——————————————————————————————————————
	COMPUTER, NHK; NATION STANDING ON ELECTRONICS, NHK EDUCATION;
25	PERSONAL COMPUTER SCHOOL, THE UNIVERSITY OF THE AIR; PERSONAL COMPUTER
	ANALYSIS
	— DIVING, TV. ASAHI; AMAMI OSHIMA, NIHON TV.; SOUTHERN COUNTRY
	PARADISE
	MY TASTE, NHK EDUCATION; SCIENCE EYE, TBS; THE WORLD OF VOD
30	CHILD, NHK EDUCATION; TOGETHER WITH MAMMA, FUJI TV.; PONKIKKIES,
	TV. TOKYO: DORAEMON

-	IN FIG. 18
	1: PROGRAM INFORMATION STORAGE MEANS
	2: ATTRIBUTE INPUT MEANS
	3: PROGRAM INFORMATION RETRIEVAL/CLASSIFICATION MEANS
	4: SAME TIME ZONE PROGRAM TABLE DISPLAY MEANS
	13: SAME TIME ZONE DETECTION MEANS
***	—— IN FIG. 19
	103: COMPUTER, DIVING, MY TASTE, PROGRAM VIEWED LAST TIME
	109: NHK; NATION STANDING ON ELECTRONICS, NHK EDUCATION;
TOGET	HER WITH MAMMA, TV. TOKYO; DORAEMON, THE UNIVERSITY OF THE AIR;
PERSO	NAL COMPUTER ANALYSIS, NIHON TV.; SOUTHERN COUNTRY PARADISE, TBS; THE
WORL	O OF VOD, TV. ASAHI; AMAMI OSHIMA, II HITO; THE THIRD PART
	——————————————————————————————————————
····	WHEN GOING ON CLICKING, PROGRAMS IN PILED TIME ZONE CAN BE
	IN FIG. 20
****	1: PROGRAM INFORMATION STORAGE MEANS
	2: ATTRIBUTE INPUT MEANS
<u> </u>	3: PROGRAM INFORMATION RETRIEVAL/CLASSIFICATION MEANS
	14: TWO DIMENSIONAL PROGRAM TABLE DISPLAY MEANS
	IN FIG. 21
	<del>(a)</del>
	103: MONDAY, TUESDAY, WEDNESDAY, THURSDAY, FRIDAY
	104: TIME
	106: PRIME TIME
	107: DAY OF WEEK
	111:-AUDIENCE RATING
	———(b)

	107: DAY OF WEEK
	111: AUDIENCE RATINC
	122: MONDAY, TUESDAY, WEDNESDAY, THURSDAY, FRIDAY
5 —	IN FIG. 22
<del></del>	1: PROGRAM INFORMATION STORAGE MEANS
	2: ATTRIBUTE INPUT MEANS
	3: PROCRAM INFORMATION RETRIEVAL/CLASSIFICATION MEANS
	4: PROCRAM TABLE DISPLAY MEANS
10	10: ATTRIBUTE INPUT MEANS DISPLAY MEANS
	11: ATTRIBUTE STRUCTURE STORAGE MEANS
	12: ATTRIBUTE STRUCTURE ESTABLISHMENT MEANS
	15: ATTRIBUTE STRUCTURE EXTRACTION MEANS
15 —	IN FIG. 23
	1: PROGRAM INFORMATION STORAGE MEANS
*****	2: ATTRIBUTE INPUT MEANS
	3: PROGRAM INFORMATION RETRIEVAL/CLASSIFICATION MEANS
	4: PROGRAM TABLE DISPLAY MEANS
20 —	16: PAST PROGRAM INFORMATION PRESERVATION MEANS
	17: PAST PROGRAM INFORMATION STORAGE MEANS
****	18: PAST PROGRAM INFORMATION ACQUISITION MEANS
	19: PROGRAM INFORMATION SELECTION MEANS
25 —	IN FIG. 24
<del></del>	<del>(a)</del>
	103: NH, EDUCATION, NIHON TV., TBS, FUJI
	(b)
30	123: THE THIRD PART; II HITO
· · · · · · · · · · · · · · · · · · ·	124: OUTLINE OF THE FIRST PART
	125: OUTLINE OF THE SECOND PART

	<del>(c)</del>
	TAEKO HAVING SUDDENLY GONE TO TOKYO FROM HOKKAIDO CAME BACK
	FROM A BUSINESS TRIP
5	——————————————————————————————————————
	1: PROGRAM INFORMATION STORAGE MEANS
	2: ATTRIBUTE INPUT MEANS
	4: PROGRAM TABLE DISPLAY MEANS
10	20: TIME MEASUREMENT MEANS
	21: PROGRAM CONFIRMATION MEANS
	22: PROGRAM IMAGE SELECTION MEANS
	23: PROGRAM IMAGE DISPLAY MEANS
15	IN FIG. 26
	<del>(a)</del>
	103: NH, EDUCATION, NIHON TV., TBS, FUJI
	104: TIME
	——————————————————————————————————————
20	127: THE THIRD PART; II HITO
	TAEKO HAVING SUDDENLY CONE TO TOKYO FROM HOKKAIDO CAME
	BACK FROM A BUSINESS TRIP
	<del>(e)</del>
	THE THIRD PART; II HITO
25	——————————————————————————————————————
	IN FIG. 27
	1: PROGRAM INFORMATION STORAGE MEANS
	2: ATTRIBUTE INPUT MEANS
30	3: PROGRAM INFORMATION RETRIEVAL/CLASSIFICATION MEANS
	4: PROGRAM TABLE DISPLAY MEANS
	20: TIME MEASUREMENT MEANS

	24: PROGRAM RELATION INFORMATION STORAGE MEANS
	25: PROGRAM RELATION INFORMATION RETRIEVAL/CLASSIFICATION MEANS
	——————————————————————————————————————
5	<del>(a)</del>
	103: NH, EDUCATION, NIHON TV., TBS, FUJI
	104: TIME
	<del>(b)</del>
	——————————————————————————————————————
10	<del>(c)</del>
	——————————————————————————————————————
	TAEKO HAVING SUDDENLY GONE TO TOKYO FROM HOKKAIDO CAME
	BACK FROM A BUSINESS TRIP
15	——————————————————————————————————————
10	
	3: PROGRAM INFORMATION RETRIEVAL/CLASSIFICATION MEANS
	4: PROGRAM TABLE DISPLAY MEANS
	20: TIME MEASUREMENT MEANS
20	22: PROGRAM IMAGE SELECTION MEANS
	23: PROGRAM IMAGE DISPLAY MEANS
	——————————————————————————————————————
	27: USER INFORMATION INPUT MEANS
	28: TRANSMISSION AND RECEPTION MEANS
25	29: USER INFORMATION REGISTRATION MEANS
	—————30: MEMORY MEANS
	PROGRAM INFORMATION
	RELATIVE INFORMATION
	RENEWAL INFORMATION
30	——————————————————————————————————————
	——————————————————————————————————————
	IMACE AND SOUND

	STORAGE MEANS
	31: RENEWAL INFORMATION MEANS
	——————————————————————————————————————
5 —	<del>(a)</del>
	103: NH, EDUCATION, NIHON TV., TBS, FUJI
	104: TIME
·	<del>(b)</del>
	128: THE THIRD PART; II HITO
10	IMAGE RECORDED ON SERVER SIDE
·	2: ATTRIBUTE INPUT-MEANS
	3: PROGRAM INFORMATION RETRIEVAL/CLASSIFICATION MEANS
15 —	4: PROGRAM TABLE DISPLAY MEANS
	26: TRANSMISSION AND RECEPTION MEANS
	28: TRANSMISSION AND RECEPTION MEANS
	30: MEMORY MEANS
	PROGRAM INFORMATION
20 —	RELATIVE INFORMATION
	RENEWAL INFORMATION
	——————————————————————————————————————
	PROGRAM
***************************************	IMAGE AND SOUND
25 —	STORAGE MEANS
	32: IMAGE SEQUENCE INPUT MEANS
	33: IMAGE SEQUENCE REGISTRATION MEANS
	34: IMAGE SEQUENCE STORAGE MEANS
30	IN FIG. 32
	——————————————————————————————————————
	103-NH EDUCATION NIHON TV TRS

***************************************	104: TIME
***************************************	132: USER CHANNEL
	———— <del>(b)</del>
	133: IMAGE OF ADVERTISEMENT/ANIMATION
	IMAGE SEQUENCE SUCH AS ADVERTISEMENT AND ANIMATION IS
BRO/	ADCAST. BY TRANSMITTING THIS TO SERVER, USERS LOOKING PROGRAM TABLE
CAN	HAVE THIS JOINTLY.
	——————————————————————————————————————
	2: ATTRIBUTE INPUT MEANS
	3: PROGRAM INFORMATION RETRIEVAL/CLASSIFICATION MEANS
	4: PROGRAM TABLE DISPLAY MEANS
	26: TRANSMISSION AND RECEPTION MEANS
	28: TRANSMISSION AND RECEPTION MEANS
	30: MEMORY MEANS
	PROGRAM INFORMATION
	RELATIVE INFORMATION
	RENEWAL INFORMATION
	USER INFORMATION
<del></del>	PROGRAM
	IMAGE AND SOUND
	STORAGE MEANS
	35: SELECTED PROGRAM INFORMATION REGISTRATION MEANS
	36: SELECTED PROGRAM INFORMATION STORAGE MEANS
	37: SELECTED PROGRAM INFORMATION CALCULATION MEANS
	——————————————————————————————————————
	1: PROGRAM INFORMATION STORAGE MEANS
	2: ATTRIBUTE INPUT MEANS
	3: PROGRAM INFORMATION RETRIEVAL/CLASSIFICATION MEANS
	4: PROGRAM TABLE DISPLAY MEANS
	26: TRANSMISSION AND RECEPTION MEANS

	28: TRANSMISSION AND RECEPTION MEANS
	38: STORAGE MEANS FOR PROGRAM INFORMATION INCLUDING PROGRAM
RETRIEV	AL INDEX
	39: STORAGE MEANS FOR PROGRAM INFORMATION INCLUDING PROGRAM
RETRIEV	ALINDEX
	40: PROGRAM RETRIEVAL INDEX STORAGE MEANS
	41: GENERATION MEANS FOR PROGRAM INFORMATION INCLUDING
PROGRA	M RETRIEVAL INDEX
	42: PROGRAM RETRIEVAL INDEX GENERATION MEANS
	— IN FIG. 35
•	1: PROGRAM-INFORMATION STORAGE MEANS
	2: ATTRIBUTE INPUT MEANS
	3: PROGRAM INFORMATION RETRIEVAL/CLASSIFICATION MEANS
	— 4: PROGRAM TABLE DISPLAY MEANS
	26: TRANSMISSION AND RECEPTION MEANS
	28: TRANSMISSION AND RECEPTION MEANS
	38: STORAGE MEANS FOR PROGRAM INFORMATION INCLUDING PROGRAM
RETRIEV	YAL INDEX
	39: STORAGE MEANS FOR PROGRAM INFORMATION INCLUDING PROGRAM
RETRIEV	ALINDEX
	40: PROGRAM RETRIEVAL INDEX STORAGE MEANS
	41: GENERATION MEANS FOR PROGRAM INFORMATION INCLUDING
PROGRA	M RETRIEVAL INDEX
****	42: PROGRAM RETRIEVAL INDEX GENERATION MEANS
	43: USER ATTRIBUTE ADAPTATION MEANS
	44: USER ATTRIBUTE STORAGE MEANS
	IN FIG. 36
	1: PROGRAM INFORMATION STORAGE MEANS
	2: ATTRIBUTE INPUT-MEANS
	3: PROCRAM INFORMATION RETRIEVAL/CLASSIFICATION MEANS

	4: PROGRAM TABLE DISPLAY MEANS
<del></del>	26: TRANSMISSION AND RECEPTION MEANS
	28: TRANSMISSION AND RECEPTION MEANS
	38: STORAGE MEANS FOR PROGRAM INFORMATION INCLUDING PROGRAM
RETRIE	WAL INDEX
	39: STORAGE MEANS FOR PROGRAM INFORMATION INCLUDING PROGRAM
RETRIE	WAL INDEX
	40: PROGRAM RETRIEVAL INDEX STORAGE MEANS
	41: GENERATION MEANS FOR PROGRAM INFORMATION INCLUDING
PROGR	AM RETRIEVAL INDEX
	42: PROGRAM RETRIEVAL INDEX GENERATION MEANS
	45: PROGRAM INFORMATION RETRIEVAL/CLASSIFICATION MEANS
	1: PROGRAM INFORMATION STORAGE MEANS
	2: ATTRIBUTE INPUT MEANS
	3: PROCRAM INFORMATION RETRIEVAL/CLASSIFICATION MEANS
	4: PROGRAM TABLE DISPLAY MEANS
	26: TRANSMISSION AND RECEPTION MEANS
	28: TRANSMISSION AND RECEPTION MEANS
	38: STORAGE MEANS FOR PROGRAM INFORMATION INCLUDING PROGRAM
RETRIE	<del>VAL INDEX</del>
	39: STORAGE MEANS FOR PROGRAM INFORMATION INCLUDING PROGRAM
RETRIE	WAL INDEX
	40: PROGRAM RETRIEVAL INDEX STORAGE MEANS
	41: GENERATION MEANS FOR PROGRAM INFORMATION INCLUDING
PROGR	AM RETRIEVAL INDEX
	42: PROGRAM RETRIEVAL INDEX GENERATION MEANS
	43: USER ATTRIBUTE ADAPTATION MEANS
	44: USER ATTRIBUTE STORAGE MEANS
	45: PROGRAM INFORMATION RETRIEVAL/CLASSIFICATION MEANS

	1: PROGRAM INFORMATION STORAGE MEANS
	2: ATTRIBUTE INPUT MEANS
	3: PROGRAM INFORMATION RETRIEVAL/CLASSIFICATION MEANS
5	4: PROGRAM TABLE DISPLAY MEANS
	20: TIME MEASUREMENT MEANS
	22: PROGRAM IMAGE SELECTION MEANS
	23: PROGRAM IMAGE DISPLAY MEANS
	46: PROGRAM IMAGE RECORDING MEANS
10	47: PROGRAM VIDEO-RECORDING INFORMATION
	RETRIEVAL/CLASSIFICATION MEANS
	——————————————————————————————————————
	<del>(a)</del>
15	——————————————————————————————————————
	<del>(b)</del>
	134:-II-HITO
20	
	137: RECORDING
	——————————————————————————————————————
	<del>(a)</del>
25	——————————————————————————————————————
	——————————————————————————————————————
	——————————————————————————————————————
30	——————————————————————————————————————
	138 RECORDING OF RECORDING RESERVATION TABLE

	——————————————————————————————————————
	1: PROGRAM INFORMATION STORAGE MEANS
	2: ATTRIBUTE INPUT MEANS
5	3: PROGRAM INFORMATION RETRIEVAL/CLASSIFICATION MEANS
	4: PROGRAM TABLE DISPLAY MEANS
	20: TIME MEASUREMENT MEANS
	22: PROGRAM IMAGE SELECTION MEANS
	48: VIEWED PROGRAM INFORMATION STORAGE MEANS
10	
	<del>(a)</del>
	——————————————————————————————————————
	——————————————————————————————————————
15	——————————————————————————————————————
	——————————————————————————————————————
	——————————————————————————————————————
	103: NH, EDUCATION, NIHON TV., TBS, FUJI
20	——————————————————————————————————————
	140: PROGRAM HAVING EVER BEEN VIEWED
	——————————————————————————————————————
25	PERSONAL COMPUTER SCHOOL, THE UNIVERSITY OF THE AIR; PERSONAL COMPUTER
	ANALYSIS
	DIVING, TV. ASAHI; AMAMI OSHIMA, NIHON TV.; SOUTHERN COUNTRY
	PARADISE
	—————MY TASTE, NHK EDUCATION; SCIENCE EYE, TBS; THE WORLD OF VOD
30	PROGRAM-VIEWED LAST TIME, NHK-EDUCATION; TOGETHER WITH MAMMA,
	FUJI TV.; PONKIKKIES, TV. TOKYO; DORAEMON

	1: PROGRAM INFORMATION STORAGE MEANS
	4: PROGRAM TABLE DISPLAY-MEANS
	50: PROGRAM CLASSIFICATION INFORMATION ESTABLISHMENT MEANS
5	51: PROGRAM CLASSIFICATION INFORMATION STORAGE MEANS
	52: PROGRAM INFORMATION CLASSIFICATION MEANS
	53: ADAPTATION DEGREE CALCULATION MEANS
	——————————————————————————————————————
	55: PROGRAM CLASSIFICATION INFORMATION
10	——————————————————————————————————————
	52: PROGRAM INFORMATION CLASSIFICATION MEANS
	53: ADAPTATION DEGREE CALCULATION MEANS
15	——————————————————————————————————————
	TYPE: SPORTS
	TITLE: GO! MOUNTAIN STREAM FISHING
	EXPLANATION: AT LAST, REGULAR SEASON FOR FISHING SWEETFISHES
	HAS COME. VARIOUS CONTENTS FROM HOW TO FIND POINT FOR BEGINNER TO
20	INFORMATION OF SECRET POINT FOR VETERAN.
	PROGRAM INFORMATION 2
	——————————————————————————————————————
	TITLE: OUTDOOR LIFE
	EXPLANATION: CAR CAMPING IS TAKEN UP THIS TIME. WISE METHOD
25	FOR RENTAL, SECRET POINT IN THIS SUMMER, FULL OF PROFITABLE INFORMATION
	ONLY FOR PERSON LOOKING PROGRAM.
	PROGRAM INFORMATION 3
	TYPE: NON SECTION
	TITLE: NATION STANDING ON INFORMATION, JAPAN!
30	EXPLANATION: JAPAN PLANNING TO CHANGE FROM INDUSTRIAL
	NATION TO NATION STANDING ON SCIENTIFIC TECHNIQUE. BUT THERE ARE MANY

PROBLEMS SUCH AS LATE START OF STRATEGY OF INTELLECTUAL PROPERTY RIGHTS AND REARING OF TALENTED PEOPLE. ADAPTATION DEGREE DEGREE CLASSIFICATION OF ADAPTATION DEGREE INTO "FISHING" 5 \_DQ TOM 55: PROGRAM CLASSIFICATION INFORMATION 10 REPRESENTATIVE WORD: FISHING CHARACTERISTIC WORD: FISHING, SECRET POINT, FISHING, FISHING, SWEETFISH 15 52: PROGRAM INFORMATION CLASSIFICATION MEANS - 53: ADAPTATION DEGREE CALCULATION MEANS 54: PROGRAM-INFORMATION 55: PROGRAM CLASSIFICATION INFORMATION - 56: CLASSIFIED PROGRAM INFORMATION GROUP 20 1: PROGRAM INFORMATION STORAGE MEANS 4: PROGRAM TABLE DISPLAY MEANS 51: PROGRAM CLASSIFICATION INFORMATION STORAGE MEANS 25 52: PROGRAM-INFORMATION CLASSIFICATION-MEANS - 53: ADAPTATION DEGREE CALCULATION MEANS 54: PROGRAM INFORMATION 55: PROGRAM CLASSIFICATION INFORMATION 30 56: CLASSIFIED PROGRAM INFORMATION 57: PROGRAM CLASSIFICATION INFORMATION EXTRACTION MEANS

58: PROGRAM CLASSIFICATION INFORMATION EXTRACTION MEANS

	59: RELATIVE KEY WORD EXTRACTION MEANS
	IN FIG. 48
	1: PROGRAM INFORMATION STORAGE MEANS
5	4: PROGRAM TABLE DISPLAY MEANS
	26: TRANSMISSION-AND RECEPTION MEANS
	28: TRANSMISSION AND RECEPTION MEANS
	52: PROCRAM INFORMATION CLASSIFICATION MEANS
	53: ADAPTATION DEGREE CALCULATION MEANS
10	54: PROGRAM INFORMATION
	55: PROGRAM CLASSIFICATION INFORMATION
	56: CLASSIFIED PROGRAM INFORMATION
	PROGRAM INFORMATION PROCESSING TERMINAL, PROGRAM INFORMATION
	PROCESSING SERVER